<u>Table A – Results of Internal Review Committee</u>

Date of Report:	June 30, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 1283 Elm Branch (C) 3.0 miles Pettis			
Use Attainability Analysis S	tudy:			
Identification #: Submitter: Date Received: Use Evaluated:	0241 Tetra Tech, Inc. July 14, 2005 Whole Body Contact Rec	creation (WBCR)	
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:			☐ No ☐ No ☐ No	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant So ☐ 2-Natural, Ephemeral ☐ 3-Non-Remedial, Hui ☐ 4-Hydrologic Modific ☐ 5-Natural Physical Fe ☐ 6-Substantial, Widesp	, Intermittent or man Caused Concations. eatures.	dition.	
Use Determination & Recom Has the use existed si Comments:	nmendation: ince November 28, 1975?	Yes	☐ No	⊠ Unknown
stream depth swims	ttainable? AA was conducted in June met the maximum depth criteria at 3 of 6 sites evaluation." However, because ittee recommends retaining	criteria at 4 of 6 nated. An intervi- e of the overall d	sites and the avew revealed "no epth of the cree	verage o one
Committee Recommend	lation: 🛛 Retain Use 🗀	Modify Use	Remove Use	Inconclusive
Committee Members:	Stacia Bax, Ann Crawfor	d, Donna Menov	wn	



Water Protection & Soil Conservation Division Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827